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POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby revoke all previous powers of attorney given in the applications identified in the attached Schedule A and attached statement under 37 CFR 3,73(b).								
I hereby appoint:		7 CFR 3.73(L).					
□ Practitioners :		vith the Custon	ner Number:	88984				
OR		, , , , , , , , , , , , , , , , , , ,	L.					
	named bel	ow (if more tha	n ten patent pra	actition	ers are to be n	amed, then a custom	ner number must be used):	
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as attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all patent applications assigned only to the undersigned according to the USPTO assignment records or assignment documents attached to this form in accordance with 37 CFR 3.73(b).								
Please change the	corresponde	nce address fo	or the applicatio	n ident	ified in the atta	iched statement unde	er 37 CFR 3.73(b) to:	
	associated	with Customer	Number: 8898	4				
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☐ Firm or Individu	ual Name							
Address	Address							
City	City				State		Zip	
Country	Country							
Telephone					Fax			
Assignee Name and Address: Glead Sciences, Inc. 333 Lakeside Drive Foster City, California 94404								
A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filed in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must identify the application in which this Power of Attorney is to be filed.								
SIGNATURE of Assignee of Record								
Company Name	The individual whose signature and title is supplied below is authorized to act on behalf of the assignee Company Name GILEAD SCIENCES, INC.							
Name	GILEAD SCIENCES, INC. Daniel W. Collins							
Signature	Jaine	VIIII	MOUN	Т	Date	TG .//	Y 2011	
Title	Sr. Di	ector, Intellect	ual Property		Telephone	(650) 574/300	0 (1211	
This collection of informa	This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file							
and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take immutes to complete, including gathering, preparing, and submitting the completed application from the USPTO. Three will vary depending upon the end of the confidence of the amount of the process of								

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SCHEDULE A

F&L Ref.	Gilead Ref.	Application No.	Title	Filing Date	Applicant(s)	
045710-	08-0265	12/569,643	Method of Multidetector	9/29/2009	Belardinelli	
1801			Computer Tomagraphy		et al.	
045710-	05-0220	11/701,699	Process for Preparing an	2/2/2007	Zablocki et	
1900			A2A-Adenosine Receptor		al.	
			Agonist and Its Polymorphs			
045710-	05-0220-	11/750,295	Process for Preparing an	5/17/2007	Zablocki et	
1901	CIP		A2A-Adenosine Receptor		al.	
			Agonist and Its Polymorphs			
045710-	05-0220-	12/687,077	Process for Preparing an	1/13/2010	Zablocki et	
1902	CIP-CON		A2A-Adenosine Receptor		al.	
			Agonist and Its Polymorphs			
045710-	05-0220-	12/765,623	Process for Preparing an	4/22/2010	Zablocki et	
1904	CON		A2A-Adenosine Receptor		al.	
			Agonist and Its Polymorphs			
045710-	02-0479-	10/629,368	Myocardial Perfusion	7/29/2003	Belardinelli	
1951	C		Imaging Method			
045710-	02-0479-	10/766,403	Myocardial Perfusion	1/27/2004	Belardinelli	
1952	E		Imaging Methods and	1	et al.	
			Compositions			
045710-	02-0479-	12/695,096	Myocardial Perfusion	1/27/2010	Belardinelli	
1953	C-CON		Imaging Method			
045710-	02-0479-	12/749,328	Myocardial Perfusion	3/29/2010	Belardinelli	
1957	E		Imaging Methods and		et al.	
			Compositions			
045710-	09-0423-	11/588,834	N-Pyrazole A2A Receptor	10/27/2006	Zablocki et	
2000	S3		Agonists		al.	
045710-	99-0423-	12/637,311	N-Pyrazole A2A Receptor	12/14/2009	Zablocki et	
2001	S4		Agonists		al.	
045710-	99-0423	09/338,185	N-Pyrazole A2A Receptor	6/22/1999	Zablocki et	
2002			Agonists		al.	
045710-	99-0423-	10/018,446	2-(N-Pyrazolo)Adenosines	6/21/2000	Zablocki et	
2003	S		with Application as		al.	
			Adenosine A2A Receptor			
			Agonists			
045710-	99-0423-	12/968,110	N-Pyrazole A2A Receptor	12/14/2010	Zablocki et	
2006	S4		Agonists		al.	
045710-	99-0424-	12/491,791	C-Pyrazole A2A Receptor	6/25/2009	Zablocki et	
2050	T3	111000 000	Agonists	2/2/2005	al.	
045710-	00-0078-	11/070,768	Myocardial Perfusion	3/2/2005	Belardinelli	
2103	DI		Imaging Method		et al.	
045710-	00-0078-	12/435,176	Method of Identifying Partial	5/4/2009	Belardinelli	
2104	DCON	L	Agonists of the A2A Receptor		et al.	

045710-	04-869-A	11/253,322	Use of A2A Adenosine	10/19/2005	Toufigh et
2251			Receptor Agonists		al.
045710-	04-0869-	12/637,583	Use of A2A Adenosine	12/14/2009	Toufigh et
2252	CON		Receptor Agonists		al.
045710-	06-0454-	11/766,964	Use of A2A Adenosine	6/22/2007	Belardinelli
2351	A		Receptor Agonists in the		et al.
			Treatement of Ischemia		
045710-	06-0222	11/848,743	Methods and Compositions	8/31/2007	Lieu et al.
2401			for Increasing Patient		
			Tolerability During		
			Myocardial Imaging Methods		
045710-	06-0230	11/864,437	Methods for Myocardial	9/28/2007	Lieu et al.
2402			Imaging in Patients Having a		
			History of Pulmonary Disease		
045710-	06-0222-	12/163,099	Methods and Compositions	6/27/2008	Lieu et al.
2403	US-CIP		for Increasing Patient		
			Tolerability During		
			Myocardial Imaging Methods		
045710-	07-0237	11/969,047	Myocardial Perfusion	1/3/2008	Lieu et al.
2501			Imaging	i	

Approved for use through 01/31/2005 OMB 0551-0237

U.S. Patent and Trademark (filter, U.S. Patent)

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STATEMENT UNDER 37 CFR 3.73(b)								
Applicant/Patent Owner: .	BELARDINELLI et al.							
Application No.:	10/766,403	Filed:	1/27/2004					
Patent No.:		Issue Date:						
Docket Number:	045710-1952							
Entitled: MYOCARDIAL PERFUSION IMAGING METHODS AND COMPOSITIONS								
	GILEAD SCIENCES, INC. CORPORATION							
(Name of Assignee)		(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)						
states that it is:								
1. the assignee of the en	tire right, title, and interest; or							
	an the entire right, title, and inte tage) of its ownership interest is							
in the patent application/patent ident	ified above by virtue of either:							
A. An assignment from the inventual United States Patent and Trace	tor(s) of the patent application/		assignment was recorded in the					
OR								
B. A chain of title from the invent	or(s), of the patent application/	patent identified above, to the	current assignee as shown below:					
1. From: Luiz Belardinelli, Mitchell Rosner. The document was recorded in the United States Patent and Trademark Office at Reel 015031. Frame_0996. or for which a copy thereof is attached.								
From: Apex Merger Sub, Inc. and CV Therapeutics, Inc. To: Gilead Palo Alto, Inc. The document was recorded in the United States Patent and Trademark Office at Reel. 023677, Frame. 0983., or for which a copy thereof is attached.								
From: <u>Gilead Palo Alto, Inc.</u> To <u>Gilead Sciences, Inc.</u> The document was recorded in the United States Patent and Trademark Office at Red <u>026424</u> . Free <u>02645</u> or for which a copy thereof is attached.								
☐ Additional documents in the chain of title are listed on a supplemental sheet.								
□ Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (i.e., a true copy of the original document(s)) must be submitted to Assignment Division in accordance with \$\frac{2}\text{FFR} = 302.08]								
The undersigned (whose title is supplied pelow) is authorized to act on behalf of the assignee. Signature Date								
Daniel W. C	ollins	(650)	574-3000					
Printed or Type	ed Name	Teleph	one Number					
Sr. Director, Intellectual Property								
Title								

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